From: Wallingford, Jonni B.

To: <u>Sheldrake, Sean; Zhen, Davis; Young, Hunter</u>

Cc: <a href="mailto:younghs@cdmsmith.com">younghs@cdmsmith.com</a>; <a href="mailto:Vickstrom">Vickstrom</a>, <a href="mailto:Kyle E.">Kyle E.</a>; <a href="mailto:Scott Coffey">Scott Coffey</a>

**Subject:** Sediment Trap Oversight

**Date:** Tuesday, January 29, 2019 12:13:52 PM **Attachments:** IMG 20190129 113754651 HDR.jpg

IMG 20190129 114919253 HDR.jpg IMG 20190129 114952611 HDR.jpg IMG 20190129 114943650 HDR.jpg IMG 20190129 103839877 HDR.jpg IMG 20190129 112326729 HDR.jpg IMG 20190129 112417883 HDR.jpg IMG 20190129 110902131 HDR.jpg IMG 20190129 111405065 HDR.jpg

## Hello,

The Pre-RD group has retreived ST07B (RM 16.2 West Bank). One tubes was found broken with some sediment remaining at the bottom. They plan to cap the broken tube and duct tape the top to try and preserve any sediment left in the tube for a possible "flagged" sample (photo1). Excess water and sodium azide from the tubes (photo 2) were drained into a 5 gallon bucket to be containerized and disposed of at the processing warehouse. The tubes were then capped and sealed with foil (photo 3) and will be placed in the white PVC pipes (photo 4) on ice.

## Jonni (b) (6)

Photo 1: traps retreived from water. 4th trap broken

?

Photo 2: Sodium Azide decanted from tubes into bucket

?

Photo 3: tubes are capped and sealed with foil

?

Photo 4: PVC pipes to store tubes on ice (back bucket), front bucket: new trap tubes ready to deploy at next location (7E)

?

Diver communication station, live video feed

?

?

Diver donning suit before retrieving ST07W. View of NRC Vessel from Cayuse





Get Outlook for Android